



Crim 2248 3H MD

(Scale: 5" : 100')

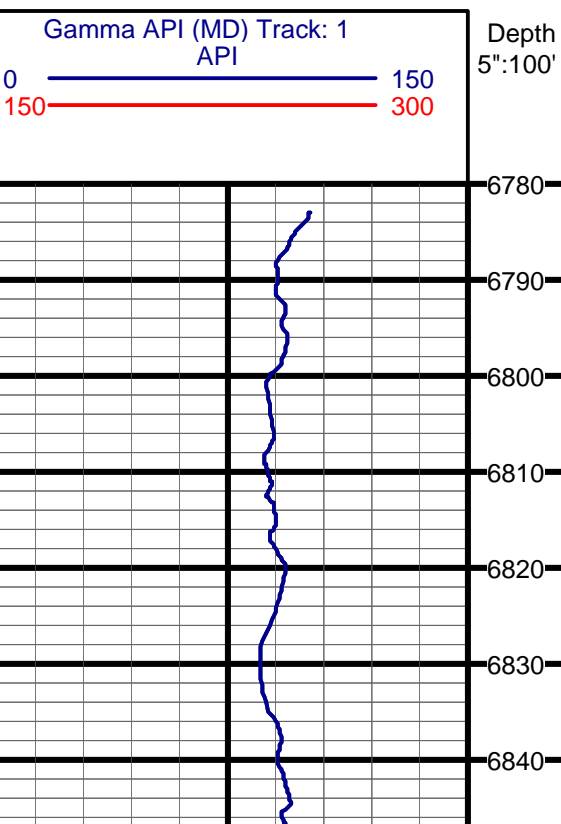
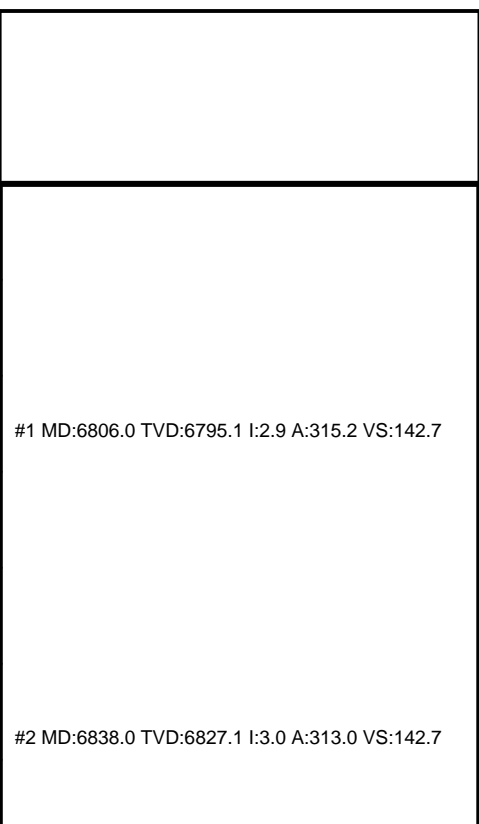
Company: XTO
 Well: Crim 2248 3H
 Field: Marcellus
 Well ID: 47-049-02115
 Job Number: DDPA-100120

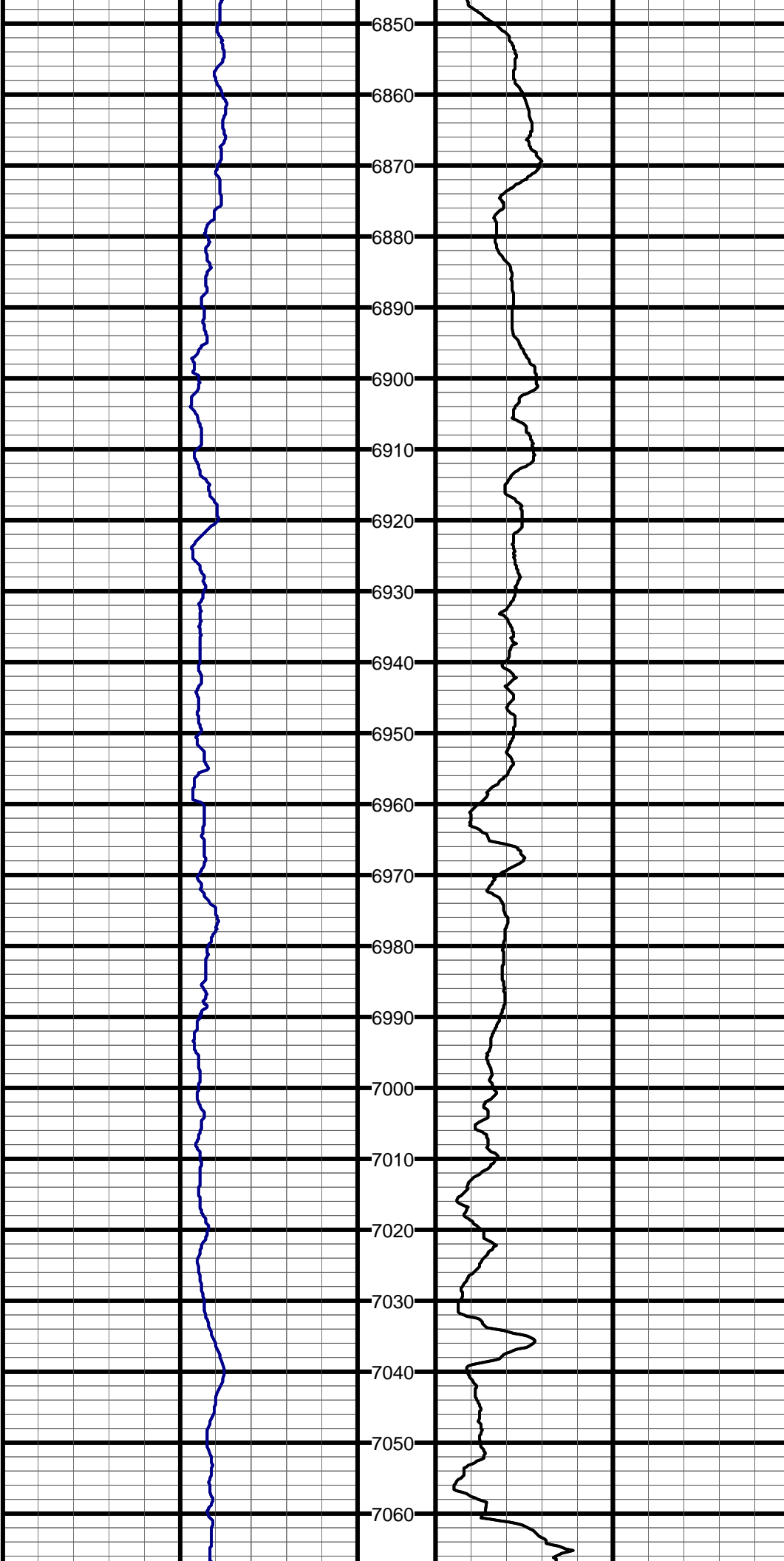
State: WV
 County: Marion
 Country: USA
 Location: Four States
 Operator 1: B. Holdridge
 Operator 2: J. Blakeny
 Elev KB: 985'
 Elev DF: 985'
 Elev GL: 965'

Comment 1: X: 354873.09
 Comment 2: Y: 1773551.42
 Comment 3:
 Comment 4:
 Comment 5:

Hole Data			Casing Record		
Size	From	To	Size	From	To
12 1/4"	0'	2910'	13 5/8"	0'	2910'
8 3/4"	2910'	11070'	9 5/8"	2910'	11070'

Tool Run Data		Run #1	Run #2	Run #3	Run #4	Run #5
Tool S/N	133	133	133	169		
Cal Factor	4.06	4.06	4.06	4.06		
Gamma Offset	59'	63'	59'	63'		
Start Depth	6840'	7049'	7154'	7336'		
Start Date	8/21/10	8/23/10	8/24/10	8/24/10		
Start Time	02:00	04:00	02:00	22:00		
End Depth	7049'	7154'	7336'	11070'		
End Date	8/23/10	8/24/10	8/24/10	7/29/10		
End Time	02:00	02:00	20:00	08:00		





#3 MD:6870.0 TVD:6859.0 I:3.4 A:295.2 VS:143.0

#4 MD:6902.0 TVD:6890.9 I:6.2 A:274.4 VS:144.4

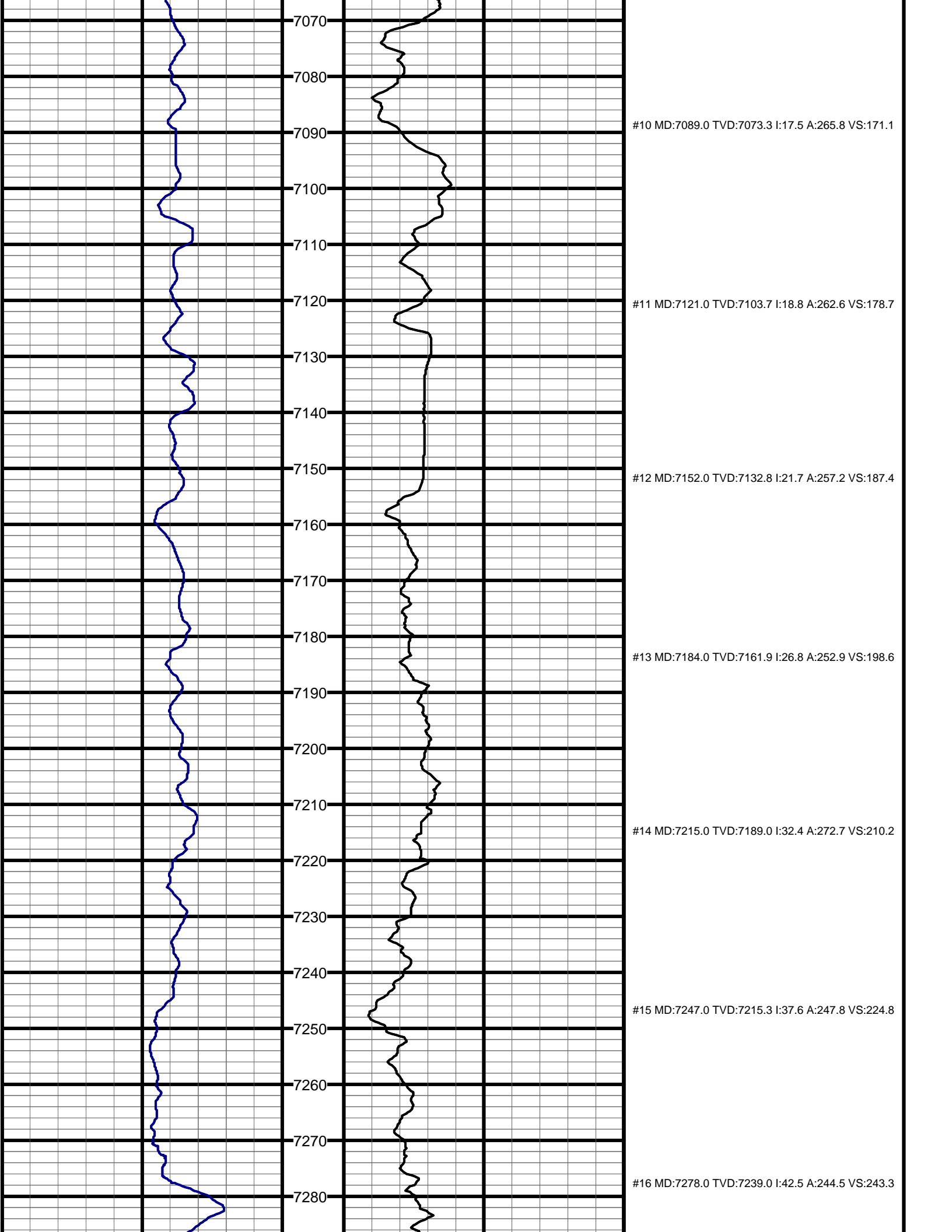
#5 MD:6933.0 TVD:6921.7 I:9.1 A:277.6 VS:146.9

#6 MD:6965.0 TVD:6953.2 I:10.9 A:278.3 VS:150.1

#7 MD:6996.0 TVD:6983.5 I:13.0 A:272.7 VS:154.1

#8 MD:7026.0 TVD:7012.6 I:14.2 A:270.4 VS:158.9

#9 MD:7058.0 TVD:7043.6 I:15.6 A:267.7 VS:164.7



7070

7080

7090

#10 MD:7089.0 TVD:7073.3 I:17.5 A:265.8 VS:171.1

7100

7110

7120

#11 MD:7121.0 TVD:7103.7 I:18.8 A:262.6 VS:178.7

7130

7140

7150

#12 MD:7152.0 TVD:7132.8 I:21.7 A:257.2 VS:187.4

7160

7170

7180

#13 MD:7184.0 TVD:7161.9 I:26.8 A:252.9 VS:198.6

7190

7200

7210

#14 MD:7215.0 TVD:7189.0 I:32.4 A:272.7 VS:210.2

7220

7230

7240

#15 MD:7247.0 TVD:7215.3 I:37.6 A:247.8 VS:224.8

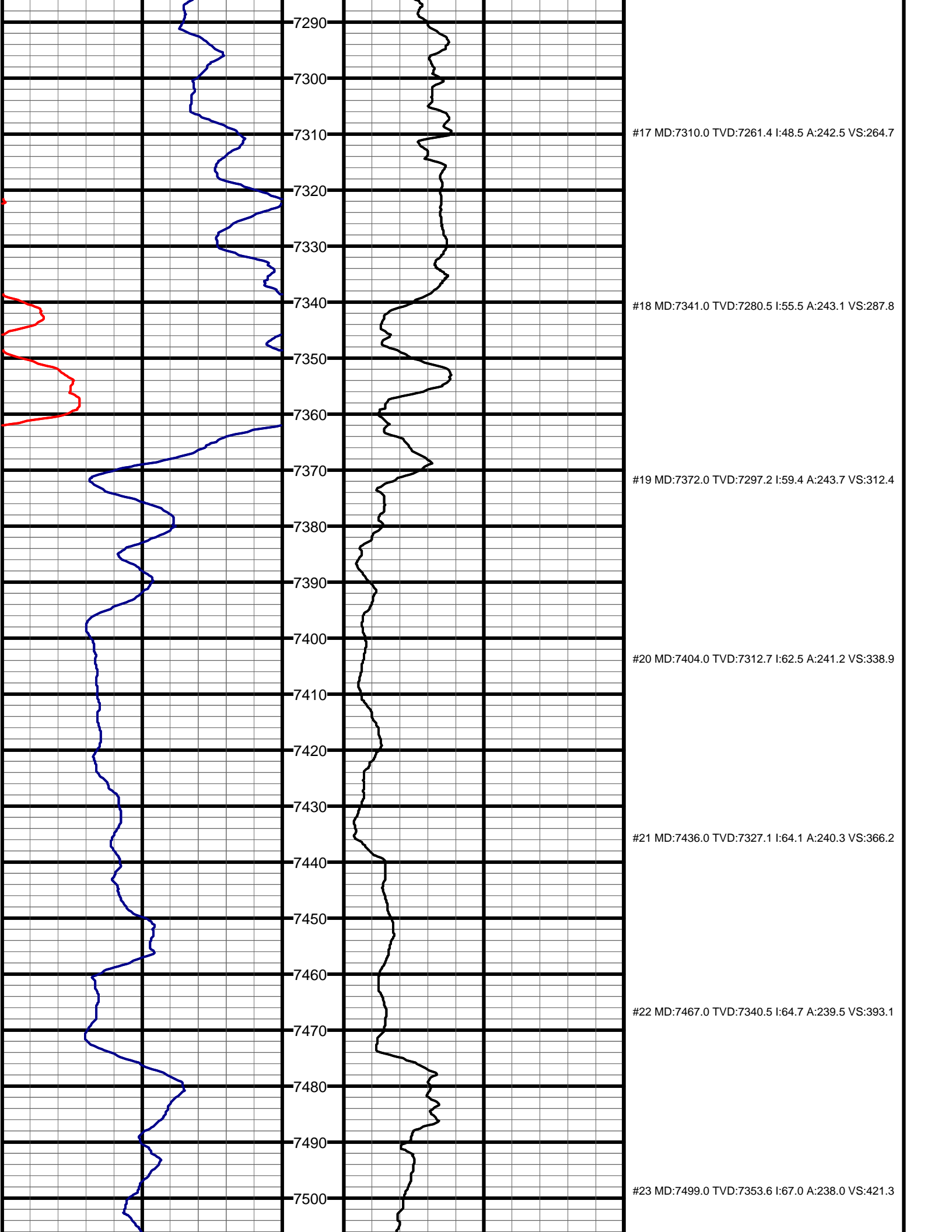
7250

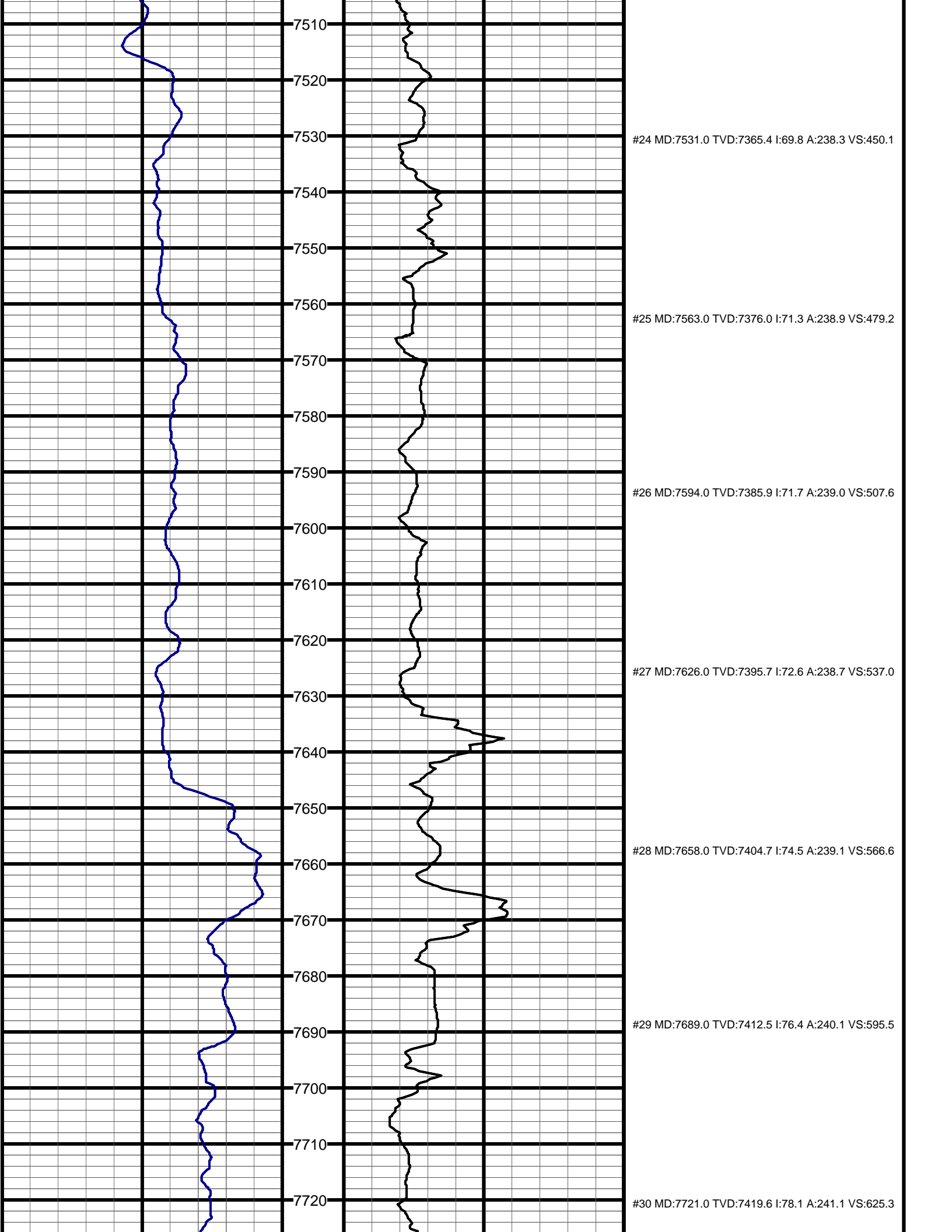
7260

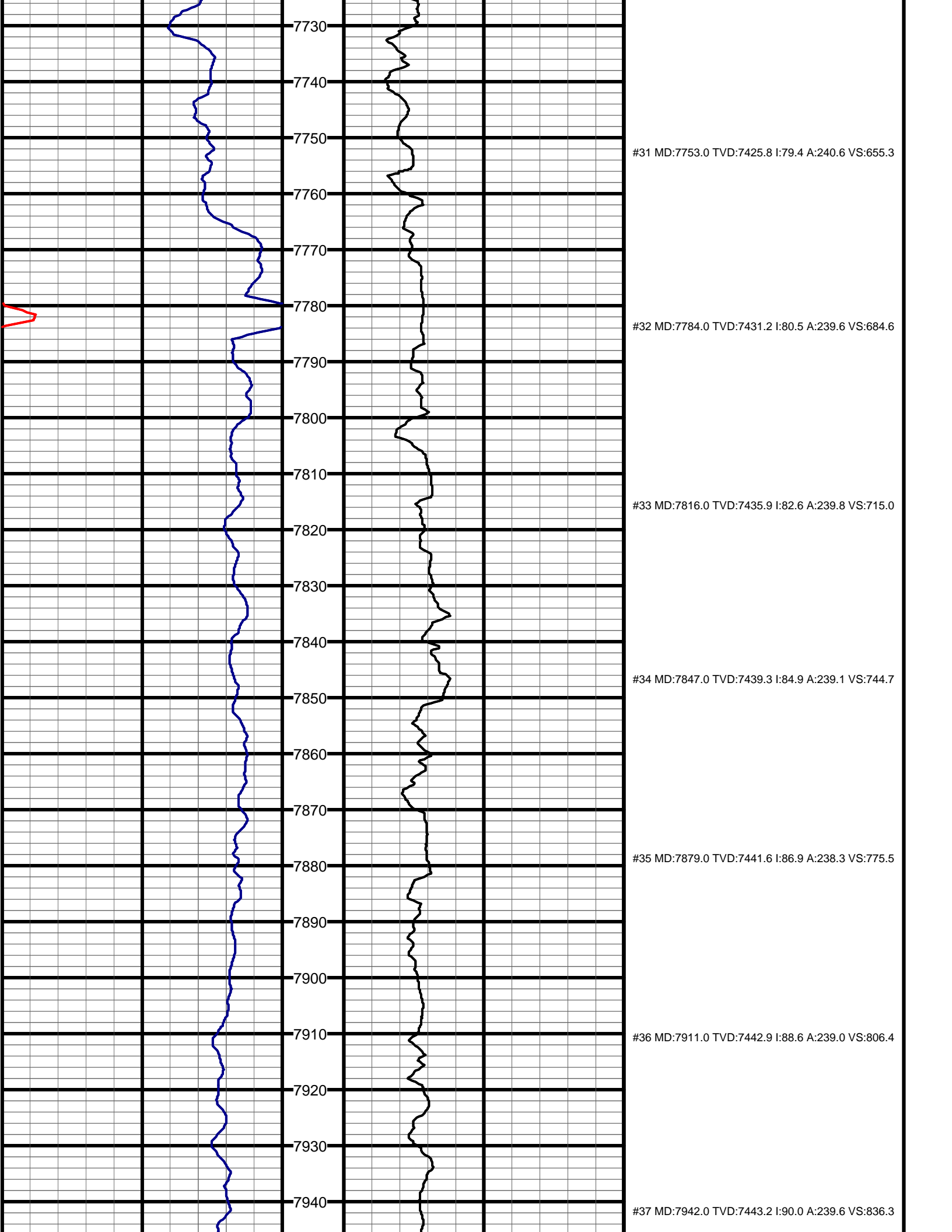
7270

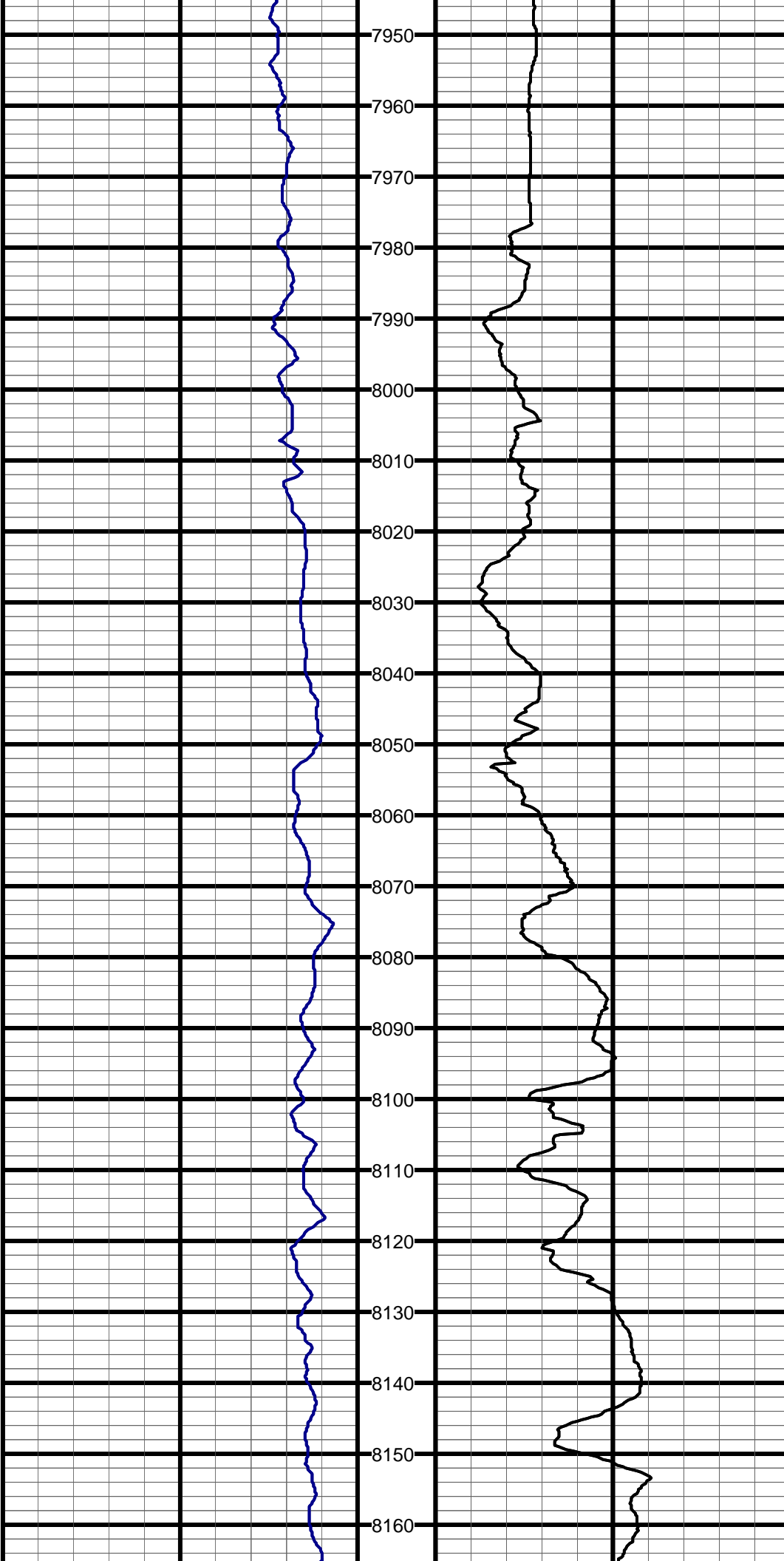
7280

#16 MD:7278.0 TVD:7239.0 I:42.5 A:244.5 VS:243.3



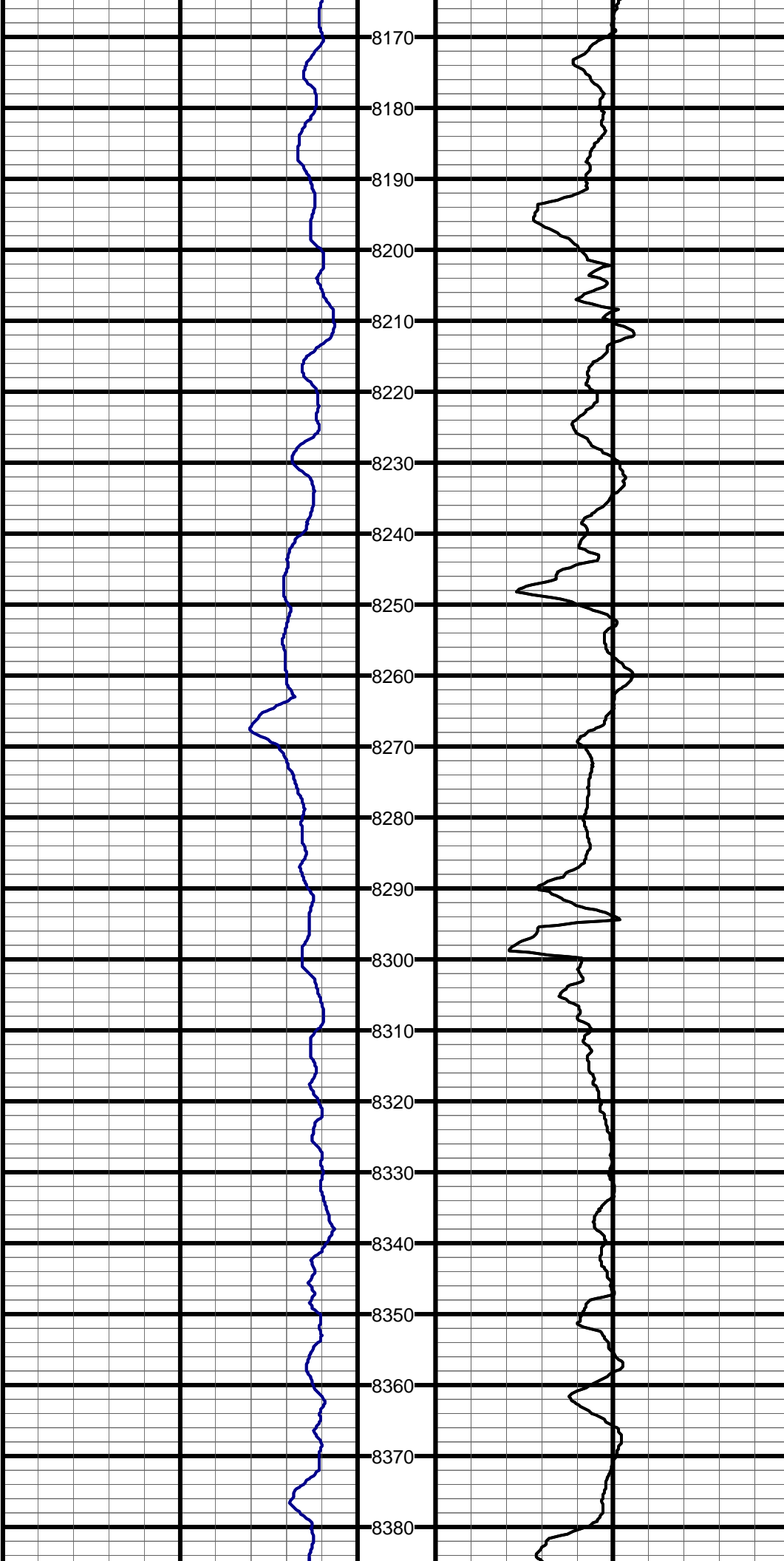






#38 MD:8037.0 TVD:7441.3 I:92.3 A:241.3 VS:927.2

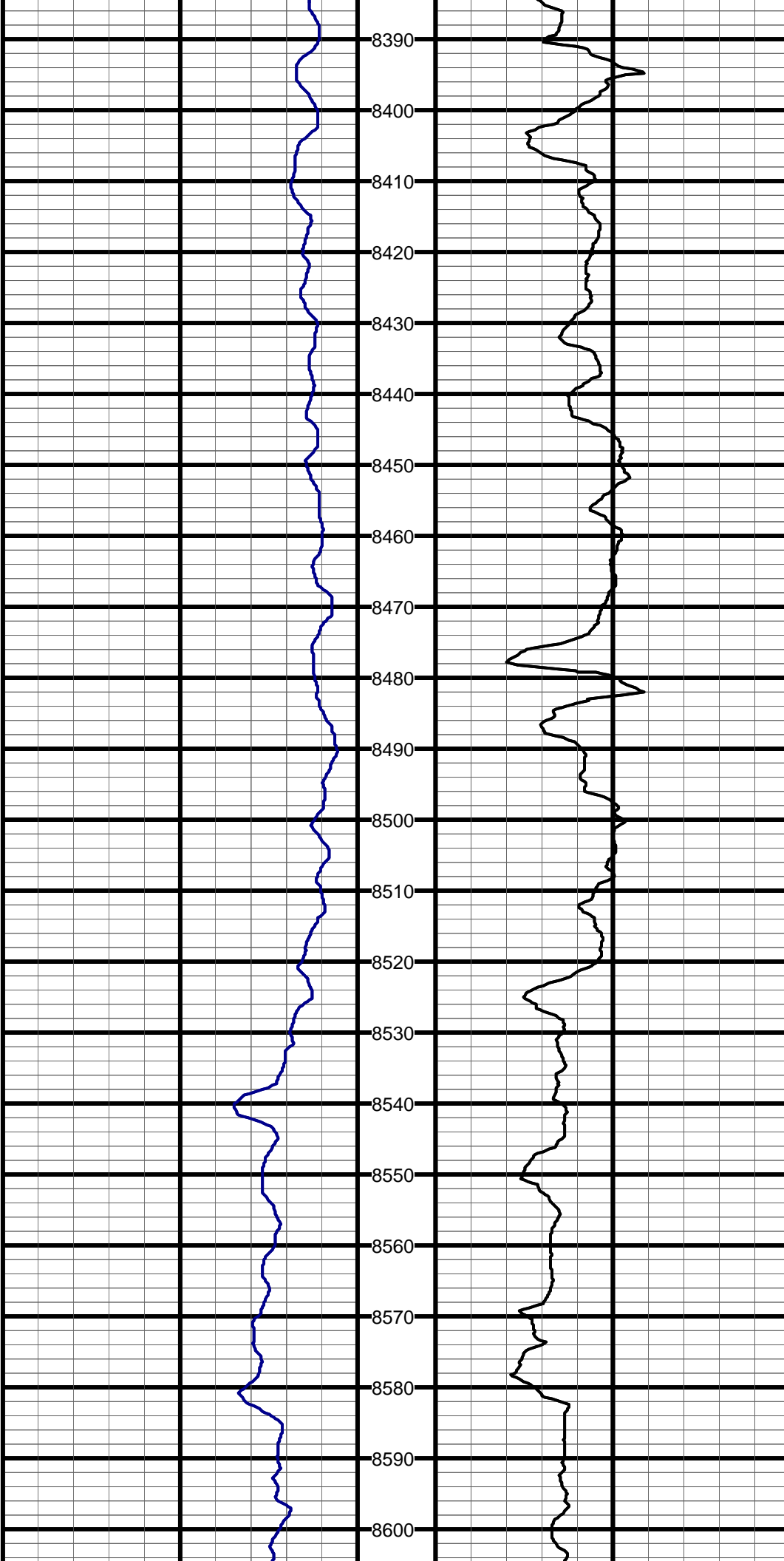
#39 MD:8132.0 TVD:7437.3 I:92.5 A:244.5 VS:1016.8



8170
8180
8190
8200
8210
8220
8230
8240
8250
8260
8270
8280
8290
8300
8310
8320
8330
8340
8350
8360
8370
8380

#40 MD:8226.0 TVD:7433.4 I:92.3 A:248.4 VS:1103.4

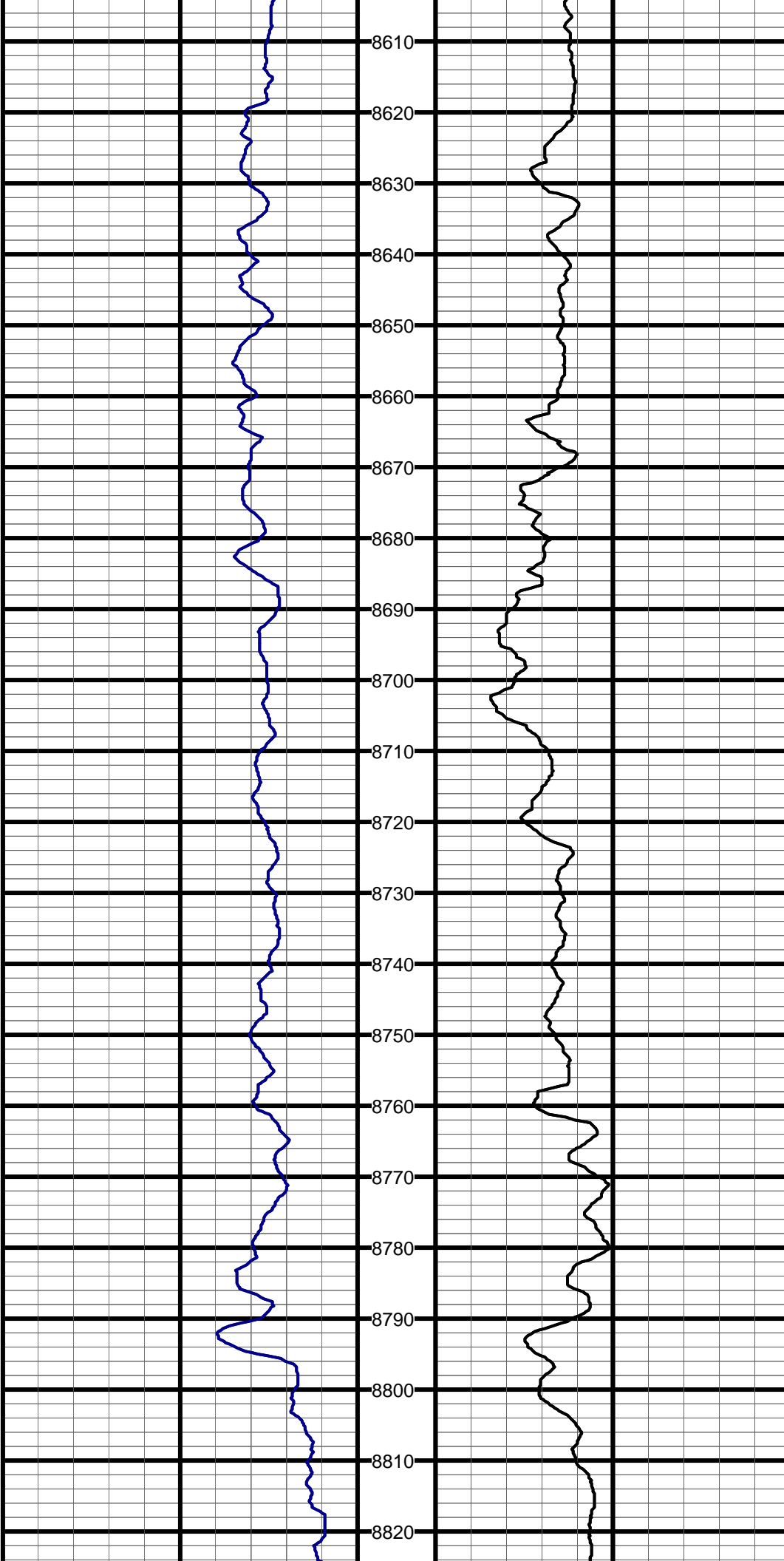
#41 MD:8318.0 TVD:7430.0 I:92.0 A:253.6 VS:1185.1



#42 MD:8413.0 TVD:7427.2 I:91.3 A:259.4 VS:1264.9

#43 MD:8506.0 TVD:7424.9 I:91.6 A:263.6 VS:1338.4

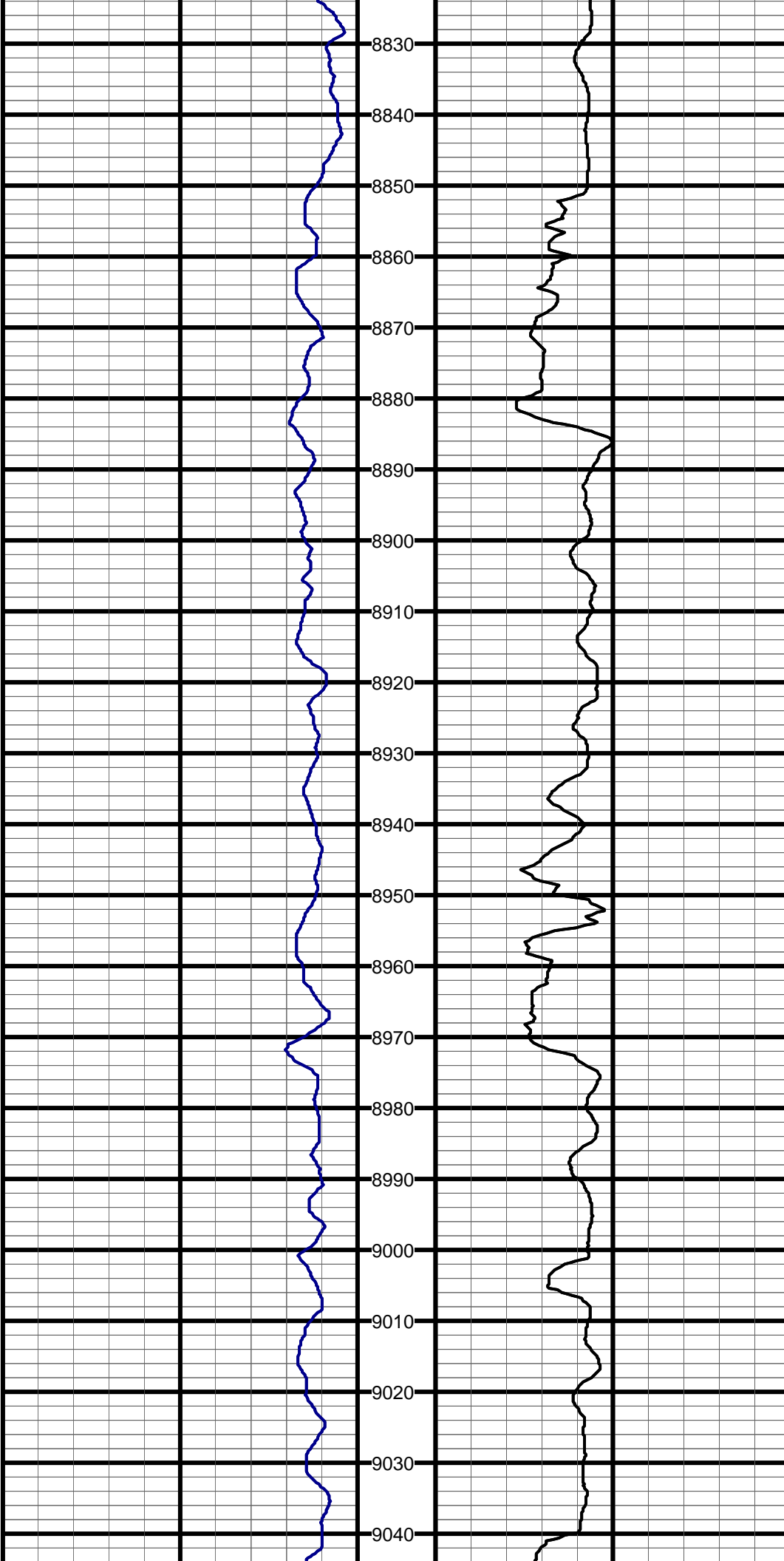
#44 MD:8600.0 TVD:7422.3 I:91.5 A:268.2 VS:1408.0



8610
8620
8630
8640
8650
8660
8670
8680
8690
8700
8710
8720
8730
8740
8750
8760
8770
8780
8790
8800
8810
8820

#45 MD:8695.0 TVD:7422.2 I:88.7 A:271.2 VS:1474.0

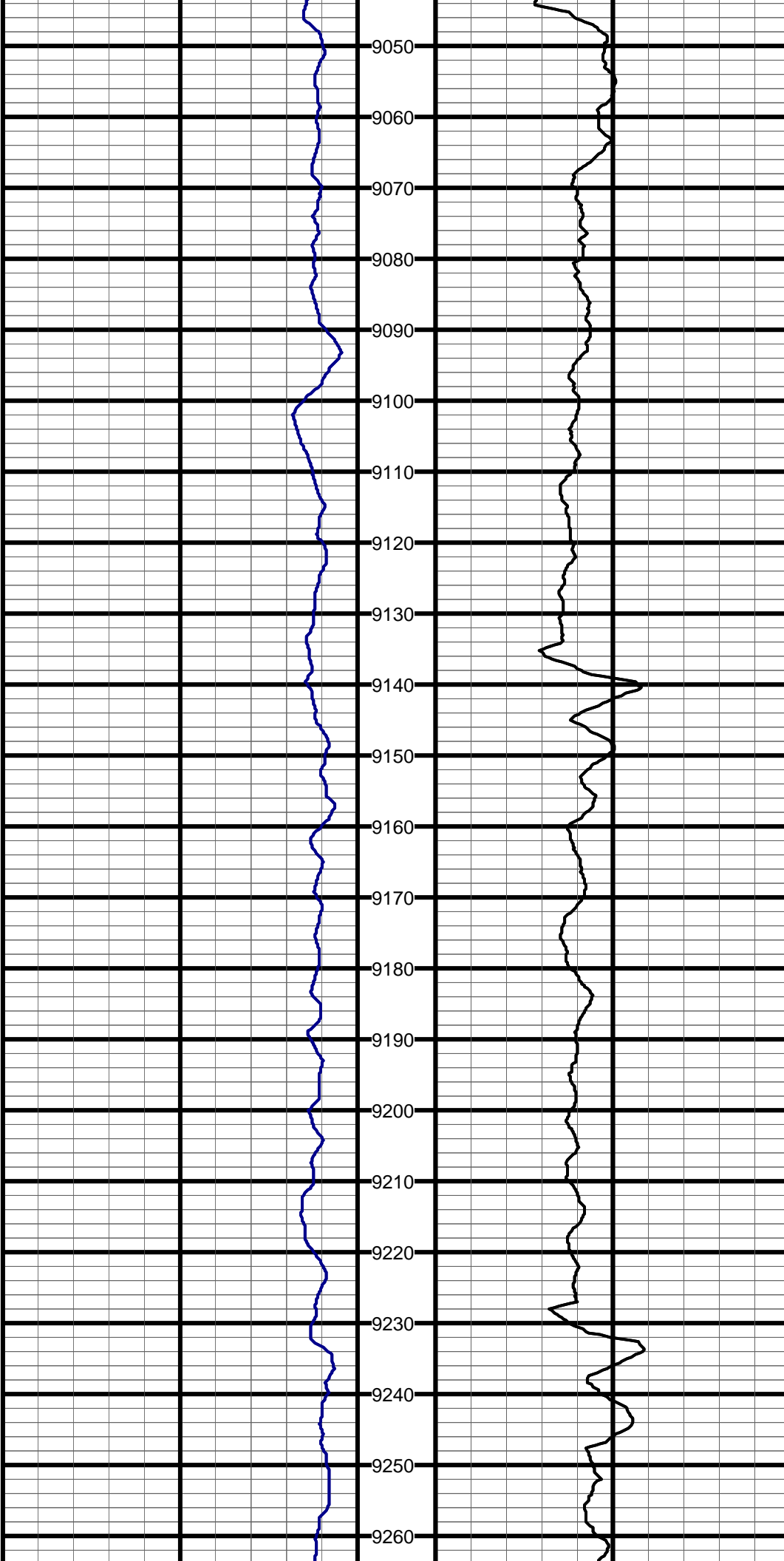
#46 MD:8789.0 TVD:7424.3 I:88.7 A:271.3 VS:1537.4



8830
8840
8850
8860
8870
8880
8890
8900
8910
8920
8930
8940
8950
8960
8970
8980
8990
9000
9010
9020
9030
9040

#47 MD:8883.0 TVD:7426.1 I:89.1 A:273.3 VS:1599.6

#48 MD:8978.0 TVD:7426.3 I:90.7 A:274.3 VS:1660.5

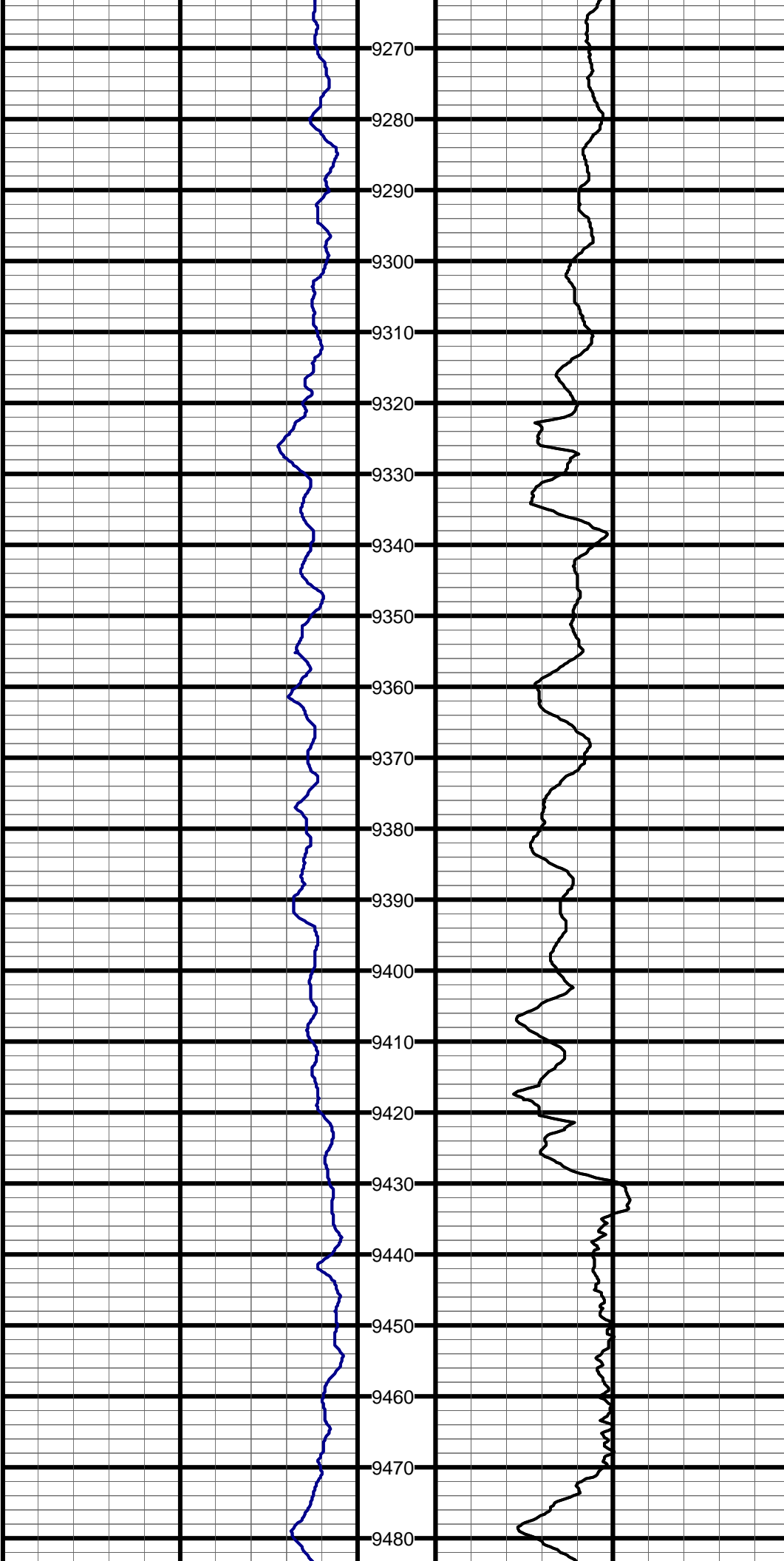


9050
9060
9070
9080
9090
9100
9110
9120
9130
9140
9150
9160
9170
9180
9190
9200
9210
9220
9230
9240
9250
9260

#49 MD:9072.0 TVD:7424.9 I:90.9 A:274.9 VS:1719.8

#50 MD:9165.0 TVD:7423.6 I:90.7 A:274.5 VS:1778.3

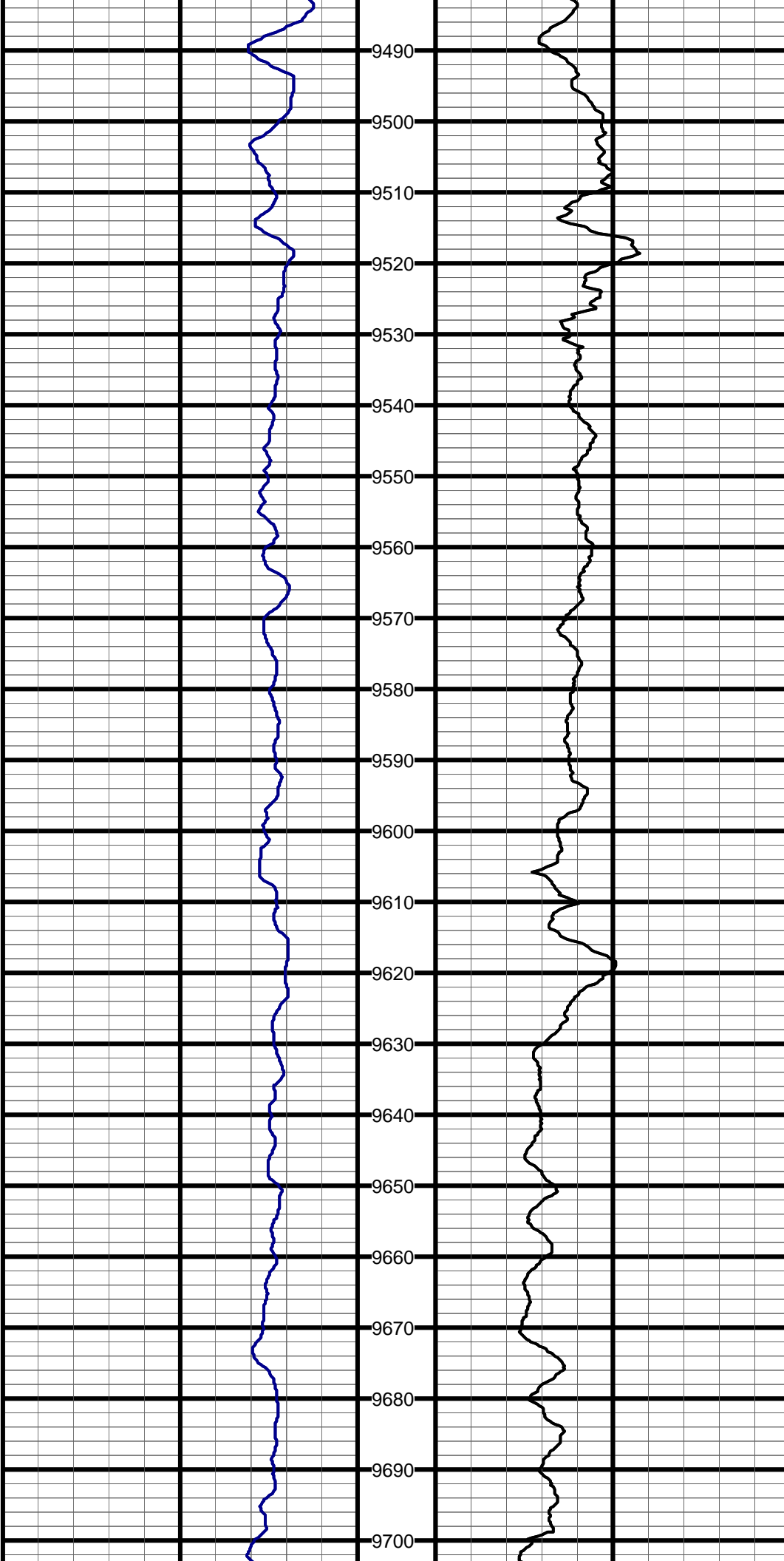
#51 MD:9260.0 TVD:7422.3 I:90.9 A:274.2 VS:1838.6



9270
9280
9290
9300
9310
9320
9330
9340
9350
9360
9370
9380
9390
9400
9410
9420
9430
9440
9450
9460
9470
9480

#52 MD:9354.0 TVD:7420.7 I:91.1 A:274.3 VS:1898.3

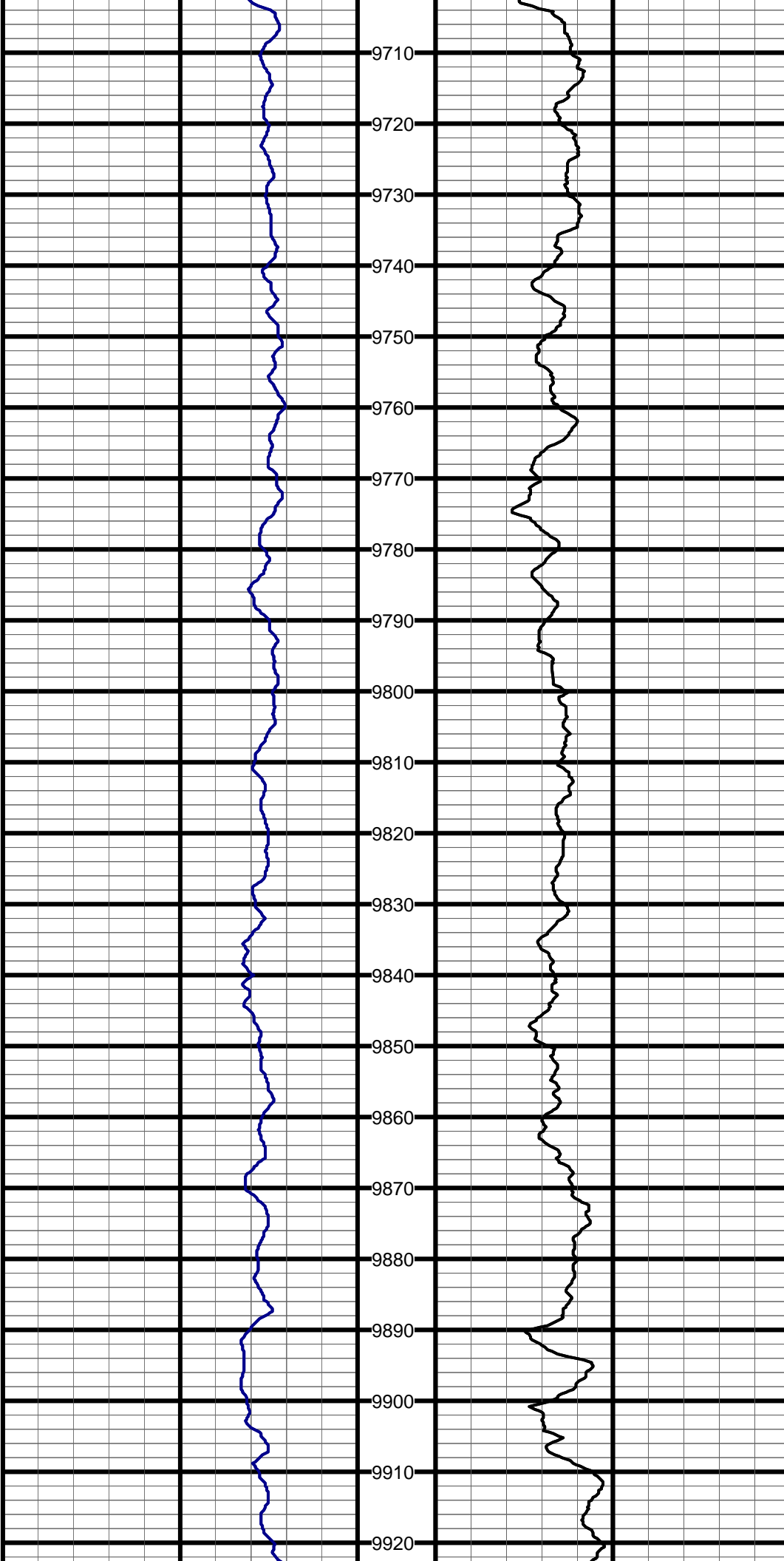
#53 MD:9449.0 TVD:7418.6 I:91.4 A:274.0 VS:1958.8



9490
9500
9510
9520
9530
9540
9550
9560
9570
9580
9590
9600
9610
9620
9630
9640
9650
9660
9670
9680
9690
9700

#54 MD:9544.0 TVD:7416.6 I:91.0 A:274.1 VS:2019.4

#55 MD:9638.0 TVD:7415.3 I:90.6 A:273.9 VS:2079.5



9710

9720

9730

9740

9750

9760

9770

9780

9790

9800

9810

9820

9830

9840

9850

9860

9870

9880

9890

9900

9910

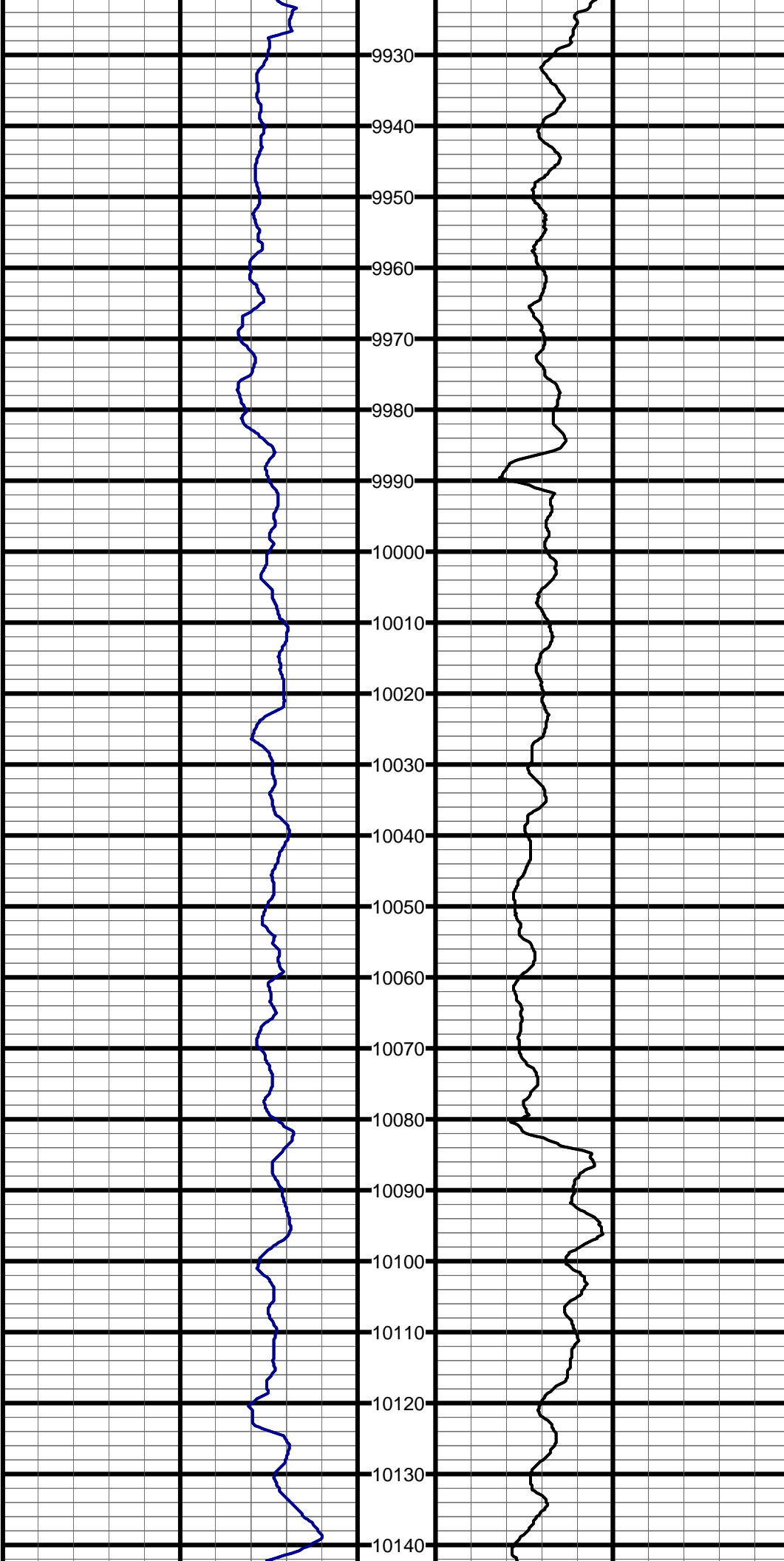
9920

#56 MD:9733.0 TVD:7414.6 I:90.3 A:274.1 VS:2140.2

#57 MD:9828.0 TVD:7414.2 I:90.1 A:273.8 VS:2200.9

#58 MD:9923.0 TVD:7414.6 I:90.5 A:272.0 VS:2262.4

#58 MD:9923.0 TVD:7414.6 I:89.5 A:272.9 VS:2262.4



9930

9940

9950

9960

9970

9980

9990

10000

10010

10020

10030

10040

10050

10060

10070

10080

10090

10100

10110

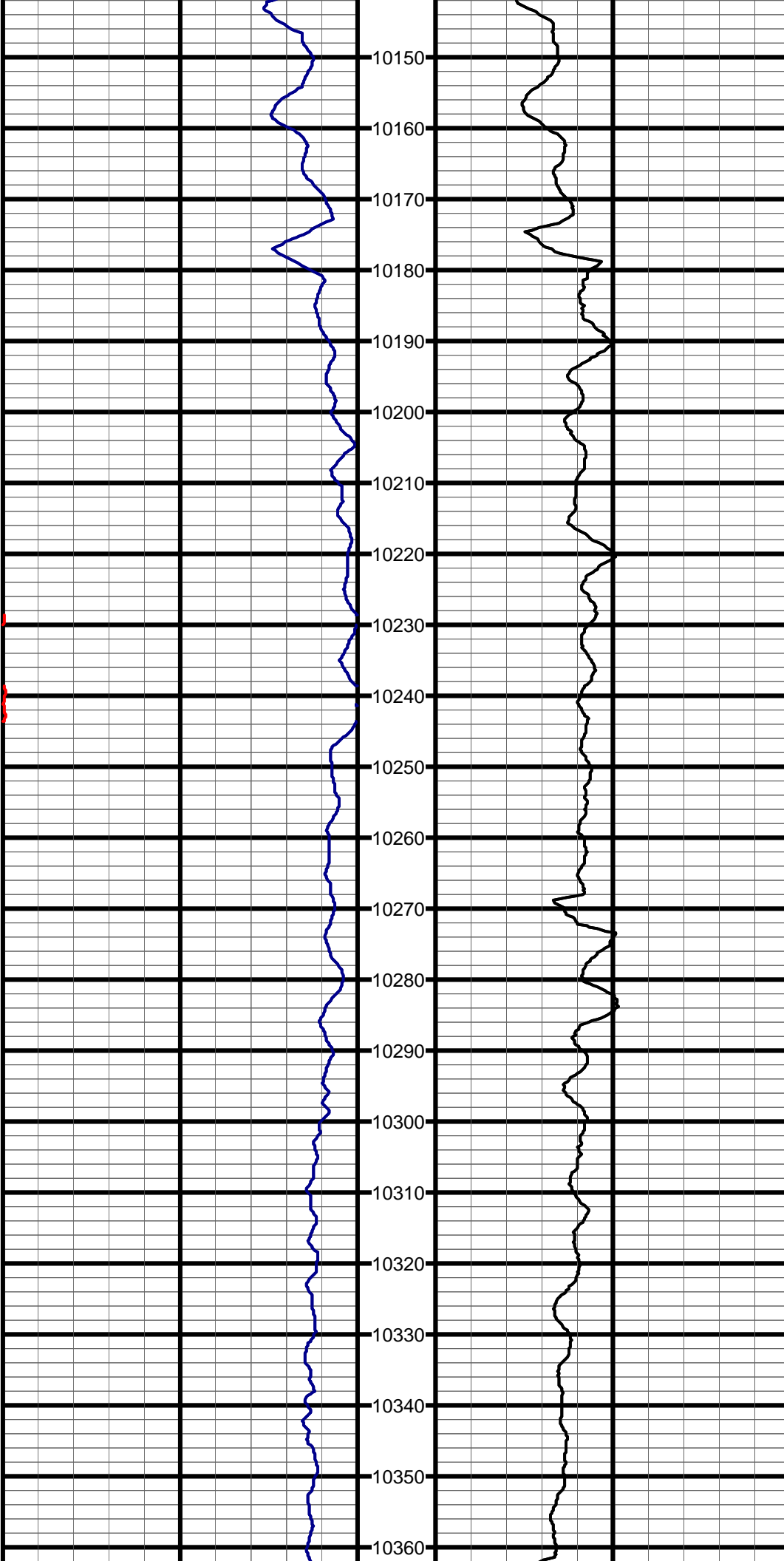
10120

10130

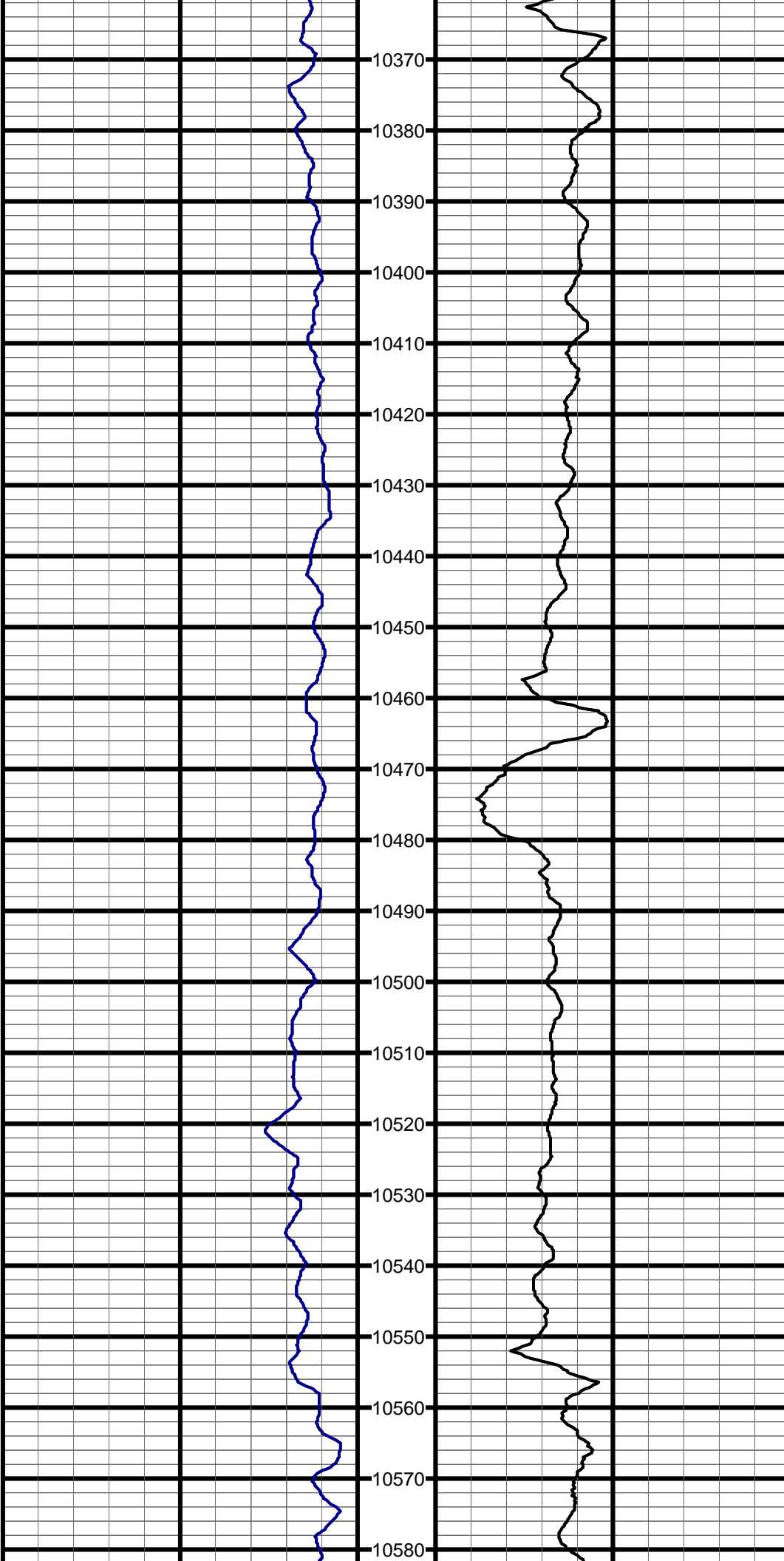
10140

#59 MD:10016.0 TVD:7415.1 I:89.8 A:273.0 VS:2323.2

#60 MD:10110.0 TVD:7416.2 I:88.9 A:272.5 VS:2384.8



#61 MD:10204.0 TVD:7417.7 I:89.3 A:271.9 VS:2447.1



10370

10380

10390

10400

10410

10420

10430

10440

10450

10460

10470

10480

10490

10500

10510

10520

10530

10540

10550

10560

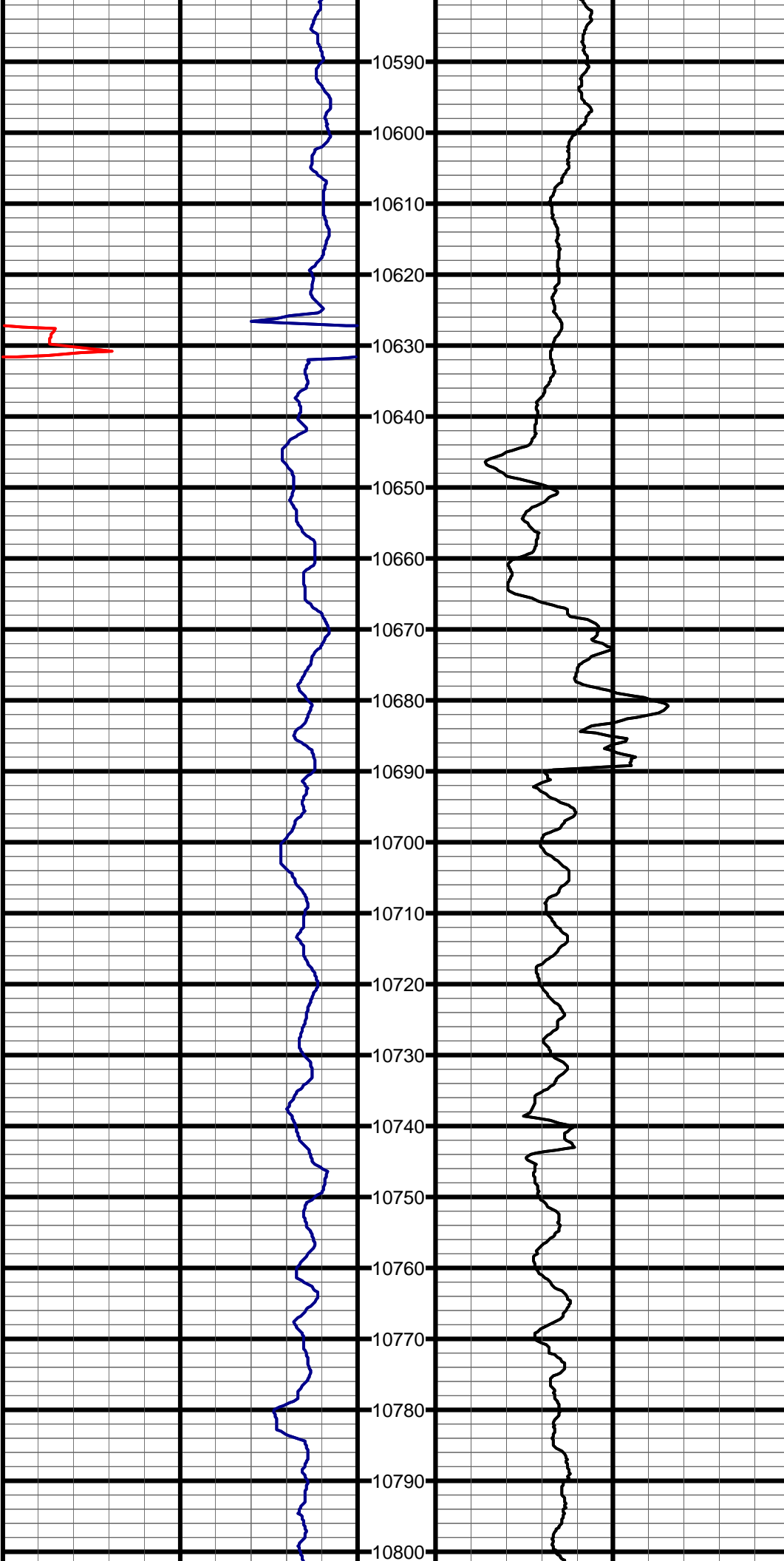
10570

10580

#62 MD:10392.0 TVD:7420.8 I:88.8 A:273.0 VS:2571.0

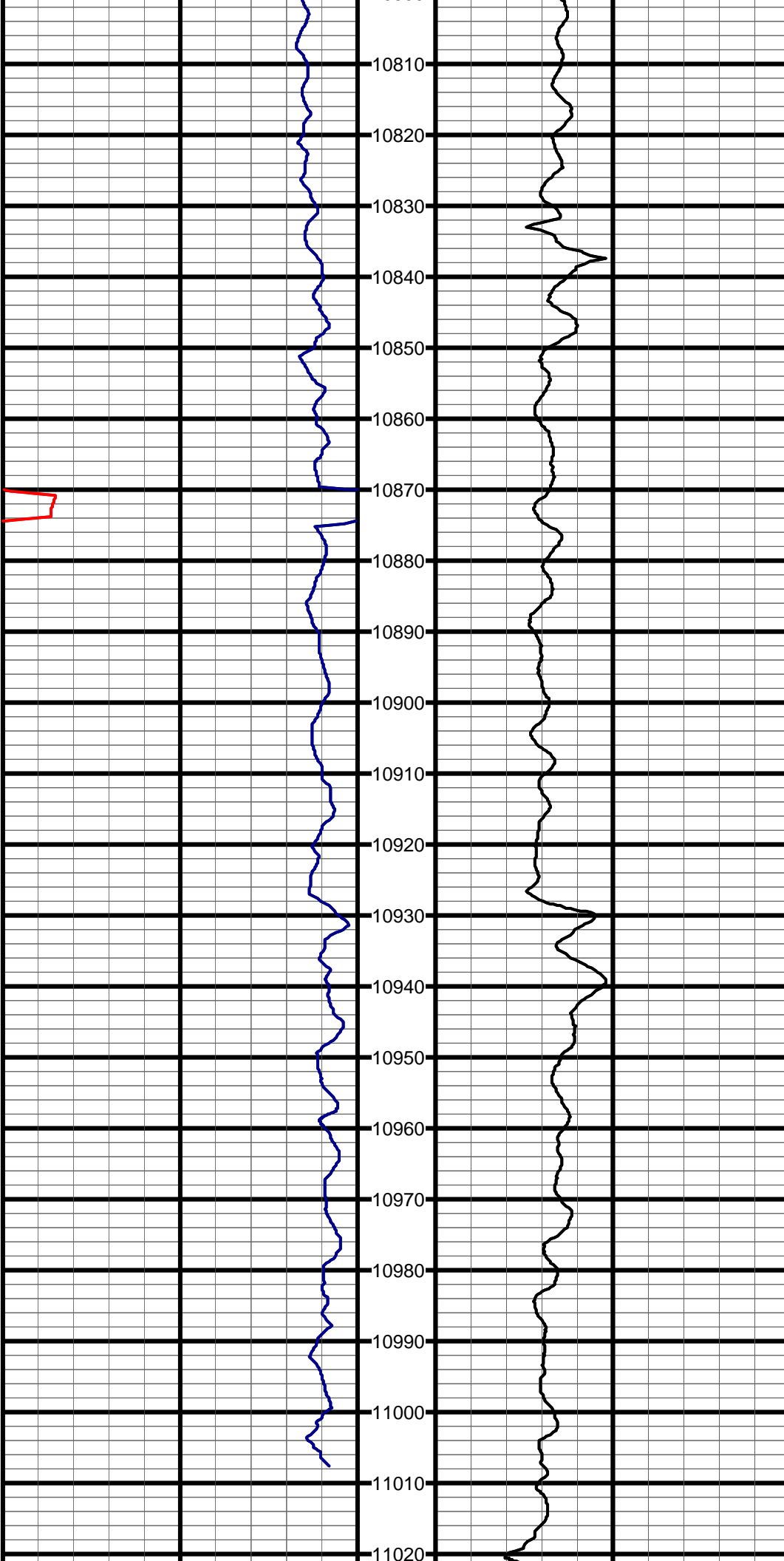
#63 MD:10487.0 TVD:7422.3 I:89.4 A:271.6 VS:2633.9

#64 MD:10580.0 TVD:7423.5 I:89.1 A:271.4 VS:2696.3



#65 MD:10674.0 TVD:7424.2 I:90.0 A:273.9 VS:2758.1

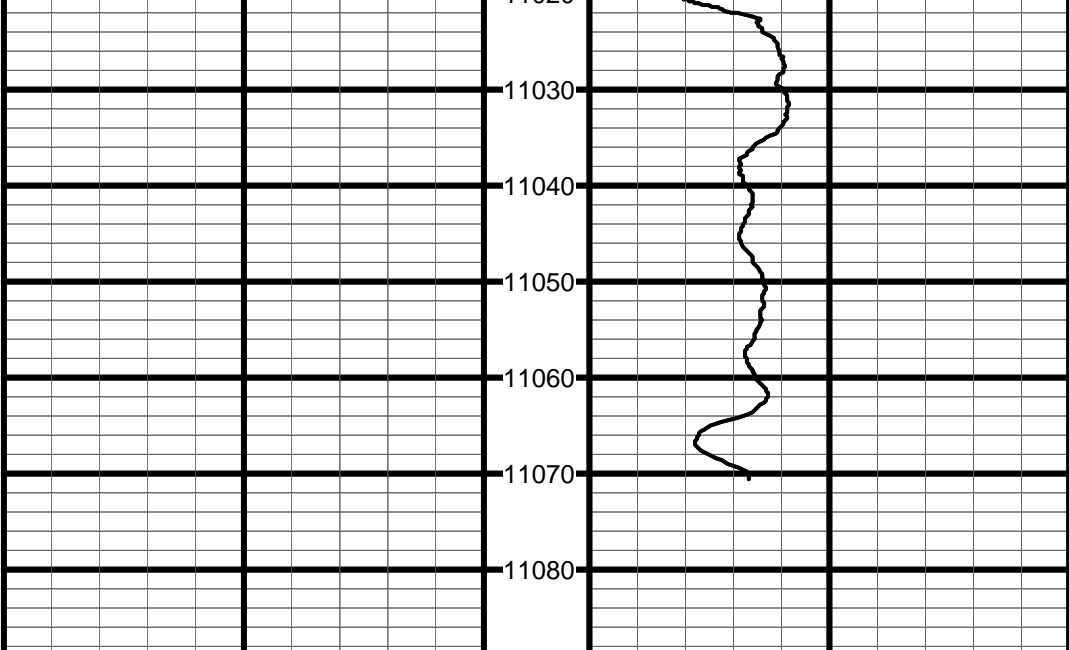
#66 MD:10768.0 TVD:7423.9 I:90.4 A:275.2 VS:2817.4



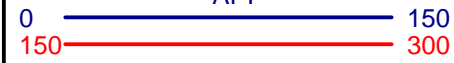
#67 MD:10862.0 TVD:7423.3 I:90.4 A:275.6 VS:2875.7

#68 MD:10957.0 TVD:7422.5 I:90.5 A:275.5 VS:2934.4

#69 MD:11009.0 TVD:7422.2 I:90.2 A:275.9 VS:2966.4



Gamma API (MD) Track: 1
API



Depth
5":100'

ROP (MD) Track: 1
Ft/Hr

